Last Tire: Vector spaces V < set of "vectors" aldition Scalar mult. 4) Addite inverses: each v has a -v m/ () U+V = V+W 3 K+ (N+m) = (N+N) +M V+ (-v) = 0, (3) there is a zero-vector Or w/ Ov+V=V (a+b). V = a.V + b.V (a+b). V = a.N + a.V (b.v) = (ab).v Examples: Rn, Mm, (R) = {m×n matrices }, R, P(R) = { degree \le n polynomials}, + sporadiz examples. Func(S, R) = {functions S -> R} & Important example! Prop: Let V be a vector space w/ veV and ceR. Pf: Let V be a v.s. W VEV and CER.  $0. V = (0+0) \cdot V = 0. V + 0. V$  So subtracting OV from both sides yields Ov = O.U.

- So Ov = V + (-1)·V and subtracting v from both sides yields -v = (-1)·v.
- 3 C·Ov = C·(ov+ov) = C·Ov + C·Ov , so subtractly C. Ov from both sides yields Ov = COV

## Subspaces

Idea: Find vector spaces within our vector spaces!

Det: Let V be a vector space A subspace of V is a subset WSV which is itself a vector space under the operations on V, restricted to W.

Unpacking This Definition:

this "restricted operations" thing:

We also need scalar mit of vects in W to "stay in" W...

·: R × V -> V: (50) -> 5.0

·:R×W -> W

V = {(x,y) : x=-y}

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Exi Let V= R3 and P = {(x,y,z) ∈ R3: x-y+3z=0}
 Then P is a subspace of R3. To see this, no
  need to verify that P is a V.S. under the
  restricted operations from IR3... Almost misjel
*O/(Comm): + is Comm on TR3, it remains so in rest.
2/(Assoc,+): + is assoc on IR3, so too on P.
3 (zero): We need to show Ops + P. Inded;
(x,y,z) = (0,0,0) sehistres 0 = 0 - 0 + 3 \cdot 0 = x - y + 3z.
    Hence the zero-vector (0,0,0) = OR3 & P.
Chane: Suppose (x,1x2, x3), (y,1y2, y5) EP and CER.
* Neel: (x,,x2,x3) + (y,, y2, y3) & P+P & P
        and c. (x,, x2, x3) + P
 Allihm: (x,+y,,x,+y,x,+y,) neels to satisfy
 (x_1+y_1)-(x_2+y_2)+3(x_3+y_3)=0.
   Now (x, +y,) - (x2+y2) + 3 (x3+y5)
                                             x-y+32 =0
       =(X_1-X_2+3X_3)+(y_1-y_2+3y_5)
       = 0 + 0 = 0 as desired.
Scalar Multiples: ( · (x,,x2,x3) = (cx,,(x2,(x3)) satisfies
C \times_1 - C \times_2 + 3 C \times_3 = C (\times_1 - \times_2 + 3 \times_3) = C \cdot O = O,
        So (.(x11x21x3) +P as desire).
   Point: P is closed under + and.
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(4) (Negatives): (-1)·V = -V, so closure inter scalar milt yields negatives as desired... ("Left dist"): a · (u+v) = a·u + a·v in R, so it's tree in P @ ("Right dist"): (a+b). v = a.v + b.v in 13 so it holls in P  $\mathbb{Q}(\text{"assoc"} \text{for } \cdot)$ ;  $a \cdot (b \cdot v) = (ab) \cdot v$  in  $\mathbb{R}^3$  so again in  $\mathbb{P}$ ! (B) ("Identy"): 1·v = v so holds autombally in P. Prop (Subspace Test): Let V be a vector space and let SSV. The following are equivalent. DS is a subspace of V. ② S is closed under addition and scalar multiplication and Ov ES. NB: The proof was (in spirit) already done when we discussed PSTR3 above. Point of Subspace Test: If we want to show SCV is a subspace of U, we only need to check three thys: O OvES, @S is closel wher allitm, 3 S is closed under scale in Application. Ex: The +rivial subspace of any vector space V is {0,} < V. Let S= 50, 7. We km O O, FS D O, +O, = O, s. s closed under +

O C.O, = O, so S is closed under scalar milt!

Ex: Let S = \( (x,y,z,w) \in \mathbb{R}^4 : x+y+z+w= 0 \right\}. Let's use the suspace test to show S is a suspace of 1R4. O +0+0+0=0 So DR= (0,0,0,0) ES. (x,, y,, z,, w,), (x,, y,, 2,, w,) + S Than x, + y, + 7, + W, = 0 = x2 + y2 + Z2 + W2. Hence (x, 1×2) + (y, 142) + (2, +72) + (h, +w2) = (x, +y, + 2, 1w,) + (x2+y2+ 22+w2) = 0+0 = 0 Thus (x,,y,,z,,w) + (x,,y,z,z,wz) +5, and me see S is closed under vector allitan! (3) Let (x,y,z,w) ES and CER. Non X+y+Z+W= 0, 50 (x + (y + (7 + (w = ( x + y + 2 + w)= (.0 = 0  $C.(x,y,z,w) \in S$  and S is closed under scalar moltiplication! Hence S is a subspace of 1R4 by the subspace test! Notatin: We write "S & V" to men "S is a subspace of V". That symbol is NOT the sm as SSV because these truster

aren't the some concept! S C R<sup>2</sup> is a subset of R<sup>2</sup>. Bit S # R2 (i.e. S is not a subspace of R2) because ...  $\mathbb{O}\left(\begin{smallmatrix}0\\0\end{smallmatrix}\right) \neq \begin{pmatrix}0\\x\end{smallmatrix}\right)$  for any x...  $(x) + (y) = (x+y) \neq (y)$  for any z. 3 c(x)=(cx) e s : (c=1) Ø So S fails all three conditions... Ex: The trivial subspace of any vector space V is {0,} < V. Let S = 50,7. We km O C.O. = O. So S is closed under + Ma but, b/c

Not obsel when +. SERZ 5 unes => utues S NOT closed who scaling.